

Amendment to the SPECIFICATION:

Please replace paragraph [0028] with the following amended paragraph:

[0028] FIG. 2 is a plan view taken from the front side of firearm display case and storage safe main body 10 disposed in the secured storage mode. As seen, the front side of main body 10 includes moveable doors 25, including left moveable door 31 and right moveable door 33. Accessible from the exterior of left moveable door 31 is locking device 49 and handle 50. Locking device 49 as shown is a rotary locking device, however, any suitable locking device may be used in substitution, including digital locking devices. Locking device 49 is cooperatively coupled via mechanical linkages (not shown) to metal bolts 41 defined within and about moveable doors 25. Operation of locking device 49 manipulates metal bolts 41 via the mechanical linkages to either position metal bolts 41 [49] within the apertures (not shown), defining a locked and secured orientation to main body 10, or to remove metal bolts 41 from the apertures, permitting the display mode of the firearms display case and storage safe main body 10.

Please replace paragraph [0029] with the following amended paragraph:

[0029] In reference to FIG. 3 is shown a plan view of the external left side of the display case and storage safe of the present invention. As shown, hinges 27 moveably adjoin fixed left partial side plate 17 to the shorter side 29 of left moveable door 31. Hinges 27 are disposed along fourth side 51 of fixed right partial side plate 19. Also shown are the four sides of fixed partial side plate 15: back side 45 which attaches to fixed back plate 21, bottom side 46 which attaches to fixed bottom plate 23, top side 48 which attaches to fixed top plate 13, and fourth side 51 to which is connected via hinges 27 left moveable door[s] 31.

Please replace paragraph [0030] with the following amended paragraph:

[0030] In reference to FIG. 4 is shown a plan view taken from above illustrating the basic outline of the display case and storage safe of the present invention with moveable doors 25 thereof in a transitory position and partially opened. Seen also are top plate 13, shorter sides 29 of left and right moveable doors 31, 33 respectively, metal bolts 41 and locking device [52] 49. As evidenced, moveable doors 25 are “L” shaped in cross section when viewed from above. Moveable door 33 includes interior handle 52 for assistance in the rapid and ready shutting of moveable door 33.